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FIG 30~~A~~ summarizes the paths of FIG 24 to generate the guide;

FIG 31 depicts the progression of input/output addresses through the network of  
FIG 24;

FIG 32A depicts an exemplary connection request constraint compliant with the  
5 compressor constraint for a 5x5 switch;

FIG 32B depicts are ordering of output addresses of the switch of FIG 32A  
which is order preserving;

FIG 32C depicts five concurrent connections over a compressor implemented  
from a generic switch;

10 FIG 32D is a representation whereby the compressor of FIG 32 C is bent into a  
cylinder to visualize the order-preservation of the compressor;

FIGS. 33A-D shows the six combinations of concurrent connections required for  
a 3x3 switch to qualify as a compressor;

FIG 34 depicts, for a generic switch, multicast connections from five input ports  
15 to nine output ports that can be concurrently accommodated by an expander which are  
compliant with the expander constraint;

FIGS. 35A-P depict a 4x4 switch which qualifies as a compressor if and only if  
it accommodates at least the sixteen combinations of concurrent point-to-point connections